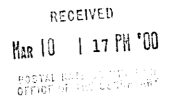
## BEFORE THE POSTAL RATE COMMISSION WASHINGTON, D.C. 20268-0001



POSTAL RATE AND FEE CHANGES, 2000

Docket No. R2000-1

#### **Association for Postal Commerce Erratum**

The interrogatory to USPS Witness Fronk filed on March 8, 2000 for the Association for Postal Commerce mis-identified Mr. Fronk's testimony as PostCom/USPS-T-25-1. A revised interrogatory correctly identifying that testimony as USPS-T-33-1 accompanys this pleading.

Respectfully submitted,

lan D. Volner

N. Frank Wiggins

Venable, Baetjer, Howard & Civiletti, LLP 1201 New York Avenue, N.W.

**Suite 1000** 

Washington, DC 20005-3917

Counsel for Association for Postal Commerce

### BEFORE THE POSTAL RATE COMMISSION WASHINGTON, D.C. 20268-0001

POSTAL RATE AND FEE CHANGES, 2000

Docket No. R2000-1

# INTERROGATORIES OF ASSOCIATION FOR POSTAL COMMERCE TO USPS WITNESS FRONK (PostCom/USPS-T-33-1)

Pursuant to Sections 25 and 26 of the rules of practice, the Association for Postal Commerce submits the attached interrogatory to USPS witness Fronk: PostCom/USPS-T-33-1. If the designated witness is unable to respond to any interrogatory, we request a response by some other qualified witness.

Respectfully submitted,

lan D. Volner

N. Frank Wiggins

Venable, Baetjer, Howard & Civiletti, LLP 1201 New York Avenue, N.W.

**Suite 1000** 

Washington, DC 20005-3917

Counsel for Association for Postal Commerce

PostCom/USPS-T-33-1. Please refer to lines 12-14 on page 36 of your testimony, where you state: "The Postal Service proposes creating three tiers by disaggregating the 3/5-digit combined rate into a 3-digit rate and a 5-digit rate." Please describe all reasons why you are proposing to disaggregate the 3/5-digit combined rate into a 3-digit rate and a 5-digit rate.

DC1/111719

#### **CERTIFICATION**

I hereby certify that I have this day served the foregoing document upon all participants of record in this proceeding having requested service of discovery documents in accordance with Section 12 of the rules of practice.

I an D. Volner